Appli. No 9424 Per No 9050 Cert' No WELL LOG Record by

Well tag id: AGA 575

## STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

Drıller Drillers Record

Location State of WASHINGTON

County

Island

Area

Map

1/4 sec 35 T 34 N, R 1E Drilling Co Whidbey Drillers

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Diagram of Section

Address

P O Box 277 Oak Harbor, Wn

Method of Drilling

Date

, 19

98277

Owner Address

R P Fakkema 1335 Midway Blvd

Oak Harbor

Land surface, datum

90' SWL

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n ft above below Date March 16th , 1968 Dims

6"x178'

CORRE- LATION	Material	From (feet)	To (feet)	
(Transcribe driller's terminology literally but 1 maphrise as necessary in parentheses if material water bearing so state and record static level if reported. Give depths in feet below land surface datum unless otherwise indicated. Correlate with stratigraphic column if feamble. Following log of materials list all casings perforations screens etc.)  Domestic (community)  gravel.  gravel.  38nd  16 90				
	Domestic (community)			
	gravel	0	16	
	sand clay, 11		97	
	clay	97	148	

		l	
	gravel	0	16
	sand	16	90
ì		-90	97
	clay, ll		37
	clay	97	148
	gravel, water in	148	151
	gravel and clay	151	163
	gravel, water in	163	178
	gravel, clay in	178	
	casing installed from (6") (	-163'	
	screens installed from 163		
	1/3	to 178	
	Yield, 50 gpm with 30' DD	after 8	hrs
	Date of test April 9, 196		

Turn up

Sheet

of

sheets

ORRE-		М	TERIAL			From (feet)	To (feet)	
				Depth for	ward			
	Тетр	56°		<u> </u>				
	Pump	2НР,	Subme	rsible,	Reda	1		
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Appli: No 9424 Per No 9050 STATE OF WASHINGTON DEPARTMENT OF CONSERVATION Cert' No DIVISION OF WATER RESOURCES WELL LOG Drıller Record by Drillers Record Source Location State of WASHINGTON Island County Area Map 1/4 sec 35 T 34 N. R 1E W Diagram of Section Whidbey Drillers Drilling Co P O Box 277 Oak Harbor, Wn 98277 Address Method of Drilling Date , 19 R P Fakkema Owner 1335 Midway Blvd Oak Harbor Address Land surface, datum 6"x178 Date March 16th , 1968 Dims 90' SWL CORRE-From (feet) To (feet) MATERIAL LATION (Transcribe driller's terminology literally but 1 anaphrise as necessar, in parentheses If material water bearing so state and record static level if reported. Give depths in feet below land surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible Following log of materials list all casings perforations screens etc.) Domestic (community) 16 gravel 16 <del>90</del> sand 90 clay, 11 97 148 clay 148 151 gravel, water in 151 163 gravel and clay 178 gravel, water in 163 gravel, clay in 178 casing installed from (6") 0-163" screens installed from 163' to 173 <del>173'|to 178</del> Yield. 50 gpm with 30' DD after 8 hrs Date of test April 9, 1968 Sheet sheets Turn up of

Corre- LATION	Material					From (feet)	To (feet)	
				Depth for	ward			
	Temp	56°					<del></del>	
	Pump	2HP,	Submer	sıble,	Red	а		
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